



An ISO 9001 : 2008 Certified Company

::: TYRE CHANGER :::

:: Model :- T626ITR ::



::: TECHNICAL DETAILS :::

Rim clamping from outside	10"-24"
Rim clamping from inside	13"-26"
Max. wheel diameter	1040mm
Wheel width	3"-15"
Operating pressure	8-10bar
Motor power	0.75/1.1kw
Noise level	<75dB
Weight	310 + 90 = 400kg
Packing size (Machine)	1100x860x1020mm
Packing size (Helper arms)	1280x550x450mm



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:: MAIN FUNCTIONS & FEATURES ::

1. Semi-automatic tire changer with tilt arm
2. pneumatic-lock
3. The mounting head is made of specail steel which is wearable, unplayable and unbreakable.
4. The hexangular shaft is made of S41 hex steel, which can avoid the distortion when operate the stiff tire.
5. Double-bending technical made the vertical column with high intensity.
6. The clamp is made of specail material, be able to bear long time.
7. The clamp on the turntable has 3 steps to adjust inside to ensure clamping 10"-26" tire.
8. The quick deflate valves are installed in front of / at the rear of the bead breaker cylinder to fasten the speed of the movement of the piston. The one-side of movement can be completed in about 2-3 seconds.
9. The horizontal arm use 50mm square shaft which can ensure the intensity and endurance.
10. The bead breaker blade adopts the arc design and can rotate in four direction so that it can release the bead brake power better when do the work.
11. The width of the bead breaker arm working can adjust two step to make sure brake max 15" tire.
12. The pedal assembly adopts the drawer structure in order to remove and maintain expediently.
13. The diameter of the clamp control cylinder is 80mm to make sure the clamp power stronger.
14. There's right helper as the standard configuration to demount the flat and hard tire expediently.
15. Provide exhaust inflation function to help the tire stick against the rim closely very fast.